

General Services Administration Federal Supply Service

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*®, a menu-driven database system. The INTERNET address GSA *Advantage!*® is: GSAAdvantage.gov.

Multiple Award Schedule

FSC Group: Professional Services FSC Class:

Contract number: GS-10F-112CA

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract period: July 27, 2020 – July 26, 2025

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Contract Administration: Andrew Klein andrew.klein@iparametrics.com

Business size: Small Business

Price List Current as of Modification # PO-0011 effective 7/27/2020

CUSTOMER INFORMATION

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SINs	Recovery	SIN Title
541330	541330RC	Engineering Services
OLM	OLMRC	Order Level Materials

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. *See Price Sheet*

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. *Skill category descriptions begin on page 5*

2. Maximum order: \$1,000,000

3. Minimum order: \$100

4. Geographic coverage (delivery area). Domestic delivery only

5. Point(s) of production (city, county, and State or foreign country). Same as company address.

6. Discount from list prices or statement of net price. Government prices are net.

7. Quantity discounts. 2.0% for task orders over \$100,000.

8. Prompt payment terms. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions. *Net 30 days*.

9a. Government purchase cards are accepted at or below the micro-purchase threshold.

9b. Notification whether Government purchase cards are accepted or not accepted above the micropurchase threshold. *Will accept*.

10. Foreign items (list items by country of origin). *Not applicable*.

11a. Time of delivery. (Contractor insert number of days.) To Be Determined at the Task Order level.

11b. Expedited Delivery. Items available for expedited delivery are noted in this price list. *To Be Determined at the Task Order level*.

11c. Overnight and 2-day delivery. To Be Determined at the Task Order level.

- 11d. Urgent Requirements. To Be Determined at the Task Order level.
- 12. F.O.B. point(s). *Destination*
- 13a. Ordering address(es). Same as company address.
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 14. Payment address(es). Same as company address.
- 15. Warranty provision. *Contractor's standard commercial warranty*.
- 16. Export packing charges, if applicable. Not Applicable.
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). *Contact Contractor*
- 18. Terms and conditions of rental, maintenance, and repair (if applicable). Not Applicable.
- 19. Terms and conditions of installation (if applicable). Not Applicable.
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable). *Not Applicable*
- 20a. Terms and conditions for any other services (if applicable). Not Applicable
- 21. List of service and distribution points (if applicable). Not Applicable
- 22. List of participating dealers (if applicable). Not Applicable
- 23. Preventive maintenance (if applicable). *Not Applicable*
- 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). *Not Applicable*
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/. Not Applicable
- 25. Data Universal Number System (DUNS) number. 177568396
- 26. iParametrics LLC is registered in the System for Award Management (SAM) database.

Labor Categories

Wage Determination Position Descriptions

ENGINEERING TECHNICIAN I:

Description:

Under the supervision of a Project Manager, Engineer or Engineering Technician III, assists with a variety of tasks in support of engineering activities. Duties may include assisting with engineering calculations, setting up and operating equipment, inspections and engineering installations for compliance with specifications, and maintaining project documentation. General understanding of procedures, and policies to achieve set results, and deadlines. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assist with technical support to engineers and analysts in areas of research, planning, development, and testing activities.

Assist with inspections, observations and testing

Assist with engineering feasibility studies

Assist with cost estimates as needed

Job Requirements:

High School Diploma and 1 year experience

ENGINEERING TECHNICIAN II:

Description:

Performs a variety of tasks in support of engineering activities. Duties may include assisting with engineering calculations, setting up and operating equipment, inspections and engineering installations for compliance with specifications, and maintaining project documentation. General understanding of procedures, and policies to achieve set results, and deadlines. Capable of performing independently with little supervision; may manage teams or projects.

Primary Responsibilities:

Provide technical support to engineers and analysts in areas of research, planning, development, and testing activities.

Perform inspections, observations and testing

Perform engineering feasibility studies

Complete cost estimates as needed

Job Requirements:

High School Diploma and 5 years' experience

ENGINEERING TECHNICIAN III:

Description:

Performs a variety of tasks in support engineering activities. Duties may include assisting with engineering calculations, setting up and operating equipment, inspections and engineering installations for compliance with specifications, and maintaining project documentation. General understanding of procedures, and policies to achieve set results, and deadlines. Capable of performing independently and managing projects or teams.

Primary Responsibilities:

Supervise junior engineering technicians

Supervise technical support given to engineers and analysts in areas of research, planning, development, and testing activities.

Supervise inspections, observations and testing

Supervise engineering feasibility studies

Responsible for cost estimates if needed.

Job Requirements:

High School Diploma and 10 years' experience

ADMINISTRATIVE SPECIALIST 1:

Description:

Under the supervision of a Project Manager, Administrative Manager or Administrative Specialist III, assists with administrative support to the project team. Areas of support include, but are not limited to, project administration, human resources support, documentation, meeting and event planning, presentation support, data entry and general office duties. This individual should have strong organizational, communication and computer skills, as well as experience with Microsoft Office including Word, Excel, Outlook and PowerPoint. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assists with planning of on-site meetings including travel, agenda, hotel, supplies & equipment, meals, transportation, etc.

Assists in the coordination of off-site meetings and events.

Assists with general project administrative support and planning including project administration, human resources support, preparation of documentation and correspondence, presentation support, filing, organization and other administrative duties as assigned.

Assists with coordination and planning of office needs including tracking and ordering supplies, shipping and mailing, and maintenance and repair.

Job Requirements:

High School Diploma 1 year of experience

ADMINISTRATIVE SPECIALIST II:

Description:

Provides administrative support to project team. Areas of support include, but are not limited to, project administration, human resources support, documentation, meeting and event planning, presentation support, data entry and general office duties. This individual should have strong organizational, communication and computer skills, as well as experience with Microsoft Office including Word, Excel, Outlook and PowerPoint. Capable of performing independently with little supervision; may manage administrative teams or functions.

Primary Responsibilities:

Plans on-site meetings including travel, agenda, hotel, supplies & equipment, meals, transportation, etc.

Coordinates off-site meetings and events.

Provides general project administrative support and planning including project administration, human resources support, preparation of documentation and correspondence, presentation support, filing, organization and other administrative duties as assigned.

Coordinates and plans office needs including tracking and ordering supplies, shipping and mailing, and maintenance and repair.

Job Requirements:

High School Diploma and 5 years' experience

ADMINISTRATIVE SPECIALIST III:

Description:

Provides administrative support to project team. Areas of support include, but are not limited to, project administration, human resources support, documentation, meeting and event planning, presentation support, data entry and general office duties. This individual should have strong organizational, communication and computer skills, as well as experience with Microsoft Office including Word, Excel, Outlook and PowerPoint. Capable of performing independently with little supervision; experience managing administrative teams or functions.

Primary Responsibilities:

Supervises junior administrative specialists

Supervises the planning of on-site meetings including travel, agenda, hotel, supplies & equipment, meals, transportation, etc.

Supervises the coordination of off-site meetings and events.

Provides general project administrative support and planning including project administration, human resources support, preparation of documentation and correspondence, presentation support, filing, organization and other administrative duties as assigned.

Job Requirements:

High School Diploma and 10 years' experience

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No		
Engineering Technician I	30081- Engineering Technician I	2015-4472		
Engineering Technician II	30082- Engineering Technician II	2015-4472		
Engineering Technician III	30083- Engineering Technician III	2015-4472		
Administrative Specialist I	01020-Administrative Assistant	2015-4472		
Administrative Specialist II	01020-Administrative Assistant	2015-4472		
Administrative Specialist III	01020-Administrative Assistant	2015-4472		

Service Contract Act: The Service Contract Labor Standards (SCLS) is applicable to this contract and it includes SCLS eligible labor categories. The prices for the cited SCLS labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS matrix below. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCLS rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

NON-Wage Determination Position Descriptions

PRINCIPAL:

Description:

Responsible for overall oversight of projects. Directs Program Managers and all Department Managers associated with consulting with the client.

Primary Responsibilities:

Develops and implements strategies.

Manages Program and Department Managers.

Ensures relationships with clients are being managed to clients' satisfaction.

Job Requirements:

Bachelor's Degree and 15 years management experience

PROJECT MANAGER III:

Description:

Senior Management for project management. Ensures project schedules are met and resources are being utilized effectively. Has previous experience managing similar projects and working knowledge of all aspects of managing a project (Cost, Schedule and Control). Extensive hands-on experience as a Project Manager on small or large, complex projects with no supervision. Excellent communication, report writing and computer skills.

Primary Responsibilities:

Supervision of field personnel.

Oversight of project budget, scheduling and coordinating the completion of projects.

Coordinates resolutions to project-related issues.

Performs or reviews results of technical-based analyses.

May perform other duties as assigned.

Job Requirements:

Bachelor's Degree and 10 years of experience

COST ESTIMATOR/ENGINEER I:

Description:

Under the supervision of a Project Manager or Cost Estimator/Engineer III, assist with the development, maintenance and analysis of project costs. Experience in cost estimating or cost engineering with ability to research and analyze costs for a project or business unit. Experience with industry standard estimating software, which may include MCACES, MII, Success, Timberline, Win Estimator and Microsoft Excel. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assist with conceptual and detailed estimates.

Assist with the integration and synchronization of cost and the schedule.

May help prepare budgets, forecasts, monitor/manage bookings, billings, invoicing, receipts, etc.

Help compile and prepare monthly briefs and presentation on the analysis of the cost.

Job Requirements:

Bachelor's Degree and 1 year of experience

COST ESTIMATOR/ENGINEER II:

Description:

Performs development, maintenance and analysis of project costs. Experience in cost estimating or cost engineering. Experience in the research and analysis of costs for a project or business unit. Capable of performing independently with little supervision; may manage teams or projects. Experience with a variety of industry standard estimating software, which may include MCACES, MII, Success, Timberline, Win Estimator and Microsoft Excel.

Primary Responsibilities:

Provide conceptual and detailed estimates.

Integrate and synchronize cost and the schedule.

May prepare budgets, forecasts, monitor/manage bookings, billings, invoicing, receipts, etc.

Compile and prepare monthly briefs and presentation on the analysis of the cost.

Job Requirements:

Bachelor's Degree and 5 years of experience

COST ESTIMATOR/ENGINEER III:

Description:

Performs and manages the development, maintenance and analysis of project costs. Extensive experience in cost estimating or cost engineering. Experience in the research and analysis of costs for a project or business unit. Capable of performing independently and managing projects or teams. Experience with a variety of industry standard estimating software, which may include MCACES, MII, Success, Timberline, Win Estimator and Microsoft Excel.

Primary Responsibilities:

Supervise junior cost estimators/engineers

Supervise the provision of conceptual and detailed estimates.

Responsible for integration and synchronization of cost and the schedule.

Ensure the timely and correct preparation of budgets, forecasts, monitor/manage bookings, billings, invoicing, receipts, etc.

Compile and prepare and deliver monthly briefs and presentations on the analysis of the cost.

Job Requirements:

Bachelor's Degree and 10 years of experience

CONSTRUCTION INSPECTOR I:

Description:

Under the supervision of a Project Manager, Construction Manager or Construction Inspector III, assists with inspection services for Contractors' work. Working knowledge of variance documentation and reporting, all aspects of construction and renovation projects, review and coordination of permitting and government agency approvals. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assist with assigned inspections, checking for compliance.

Assist with required inspection forms for submittal.

Help ensure that Contractors are complying with the technical specifications and drawing requirements.

Job Requirements:

High School Diploma and 1 year of experience

CONSTRUCTION INSPECTOR II:

Description:

Performs inspection services for Contractors' work. Working knowledge of variance documentation and reporting, all aspects of construction and renovation projects, review and coordination of permitting and government agency approvals. Capable of performing independently with little supervision; may manage teams or projects.

Primary Responsibilities:

Complete assigned inspections, checking for compliance.

Complete required inspection forms for submittal.

Ensures that Contractors are complying with the technical specifications and drawing requirements. Brings non-compliances to the Construction Manager's attention for disposition and action.

Job Requirements:

High School Diploma and5 years' experience

CONSTRUCTION INSPECTOR III:

Description:

Performs inspection services for Contractors' work. Working knowledge of variance documentation and reporting, all aspects of construction and renovation projects, review and coordination of permitting and government agency approvals. Capable of performing independently and managing projects or teams.

Primary Responsibilities:

Supervises junior construction inspectors

Supervises assigned inspections, checking for compliance.

Ensures required inspection forms are complete for submittal.

Ensures that Contractors are complying with the technical specifications and drawing requirements. Responsible to bring non-compliances to the Construction Manager's attention for disposition and action.

Job Requirements:

High School Diploma t 12 years' experience

CONSTRUCTION MANAGER I:

Description:

Under the supervision of a Program Manager, Project Director or Construction Manager III, provides construction management services for client projects. Organizes field observation and monitoring of contractors' substantial compliance with contracts so that project quality, cost control and established completion schedule are met by contractor. Analyzes construction project requirements in terms of personnel required for observation of construction progress and for testing and sampling of materials. Schedules and oversees the work of personnel assigned to observation and testing activities. May have budget responsibilities. Performs as a Construction Manager on small projects or Assistant Manager on large, complex projects. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Helps observe construction progress in the field and assists with the writing of reports to record observations and summarize test results.

Assists in the recommendations of solutions to field construction problems.

Assists with input to Office Engineer for the preparation of final estimate package.

Job Requirements:

Bachelor's Degree and 5 years' experience

CONSTRUCTION MANAGER II:

Description:

Provides construction management services for client projects. Organizes field observation and monitoring of contractors' substantial compliance with contracts so that project quality, cost control and established completion schedule are met by contractor. Analyzes construction project requirements in terms of personnel required for observation of construction progress and for testing and sampling of materials. Schedules and oversees the work of personnel assigned to observation and testing activities. Acts as advisor to subordinates to meet schedules and/or resolve technical problems. May have budget responsibilities. Hands-on experience as a Construction Manager on small or large, complex projects with little or no supervision.

Primary Responsibilities:

Observes construction progress in the field and writes reports to record observations and summarize test results.

Monitors contractors' progress against established schedule. Reviews payment requests and authorizes payments up to assigned dollar limit, or submits them to more senior personnel for authorization. Recommends solutions to field construction problems.

Provides input to Office Engineer for the preparation of final estimate package.

Job Requirements:

Bachelor's Degree and 6years experience

CONSTRUCTION MANAGER III:

Description:

Provides construction management services for client projects. Organizes field observation and monitoring of contractors' substantial compliance with contracts so that project quality, cost control and established completion schedule are met by contractor. Analyzes construction project requirements in terms of personnel required for observation of construction progress and for testing and sampling of materials. Schedules and oversees the work of personnel assigned to observation and testing activities. Acts as advisor to subordinates to meet schedules and/or resolve technical problems. May have budget responsibilities. Extensive hands-on experience as a Construction Manager on small or large, complex projects with no supervision.

Primary Responsibilities:

Supervises junior construction managers

Oversees the observations of construction progress in the field and the writing of reports to record observations.

Monitors contractors' progress against established schedule. Reviews payment requests and authorizes payments up to assigned dollar limit, or submits them for authorization.

Recommends solutions to field construction problems.

Job Requirements:

Bachelor's Degree and 10 years experience

SUBJECT MATTER EXPERT (SME):

Description:

Definitive source of knowledge, technique or expertise in a specific area such as business, IT, engineering, etc. Provides advice and support in area of expertise. Understands, articulates and implements best practices related to area of expertise. Possesses experience in leading and providing technical direction involving multiple projects of high complexity. Provide problem resolution guidance. Must have excellent communication skills and be able to communicate with all levels of an organization. Keeps current with industry trends.

Primary Responsibilities:

Provides leadership, advice and support in area of expertise.

Provides leadership and/or technical expertise on multiple, complex projects to ensure they are completed according to schedule and budget.

Provides guidance to management for problem resolution.

Develops and delivers presentations in areas of expertise.

May mentor or train team members.

May create reports, white papers, or publications.

Job Requirements:

Bachelor's degree in field of expertise and 10 years' experience

GENERAL PLANNER I:

Description:

Under the Supervision of a Project Manager, Planning Manager or General Planner III, applies technical professional proficiency to the solution of planning problems and the coordination of related project activities. Work may involve land utilization, urban planning, transportation or archaeological projects. Analyses zoning requirements, traffic and/or environmental impact of projects. Provides written and graphic input for technical memo, feasibility studies, proposals and project status reports. Excellent communication, report writing and computer skills. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Helps prepare all or part of technical reports.

Visits project sites and helps gather data.

Help coordinate technical work requirements with internal disciplines.

Help coordinate graphic exhibit preparation and/or other portions of a planning project.

Job Requirements:

Bachelor's Degree and 1 year of experience

GENERAL PLANNER II:

Description:

Applies technical professional proficiency to the solution of planning problems and the coordination of related project activities. Work may involve land utilization, urban planning, transportation or archaeological projects. Analyses zoning requirements, traffic and/or environmental impact of projects. Provides written and graphic input for technical memo, feasibility studies, proposals and project status reports. Excellent communication, report writing and computer skills. Capable of performing independently with little supervision; may manage teams or projects.

Primary Responsibilities:

Prepares all or part of technical reports.

Visits project sites and gathers data.

Coordinates technical work requirements with internal disciplines.

Coordinates graphic exhibit preparation and/or other portions of a planning project.

Job Requirements:

Bachelor's Degree and 5 years' experience

GENERAL PLANNER III:

Description:

Applies technical professional proficiency to the solution of planning problems and the coordination of related project activities. Work may involve land utilization, urban planning, transportation or archaeological projects. Analyses zoning requirements, traffic and/or environmental impact of projects. Provides written and graphic input for technical memo, feasibility studies, proposals and project status reports. Excellent communication, report writing and computer skills. Capable of performing independently and managing projects or teams.

Primary Responsibilities:

Supervises junior general planners

Reviews and or prepares all or part of technical reports.

Visits project sites and gathers data.

Supervises the coordination of technical work requirements with internal disciplines.

Supervises the coordination of graphic exhibit preparation and/or other portions of a planning project.

Job Requirements:

Bachelor's Degree and 10 years' experience

STRUCTURAL ENGINEER I:

Description:

Under the supervision of a Project Manager, Engineering Manager or Structural Engineer III, provides structural engineering services for client projects. Assists in the evaluation, selection and application of standard structural engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Working knowledge of applicable laws and regulations. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assists with engineering reviews and investigations.

Helps to provide analysis of project features and applies engineering principles and techniques.

Provides technical knowledge to assist with problem resolution.

Assists with studies and reviews of relevant work and makes recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering and 1 year of experience

STRUCTURAL ENGINEER II:

Description:

Provides structural engineering services for client projects. Evaluates, selects and applies standard structural engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; may have experience in managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Independently plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques.

Provides technical expertise to assist with problem resolution.

Conducts studies and reviews of relevant work and makes recommendations to ensure proper project completion.

Job Requirements:

STRUCTURAL ENGINEER III:

Description:

Provides structural engineering services for client projects. Evaluates, selects and applies standard structural engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; experience managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Supervises junior structural engineers

Reviews or creates plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques.

Provides technical expertise to assist with problem resolution.

Reviews and conducts studies and reviews of relevant work and approves recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering and 10 years' experience

MECHANICAL ENGINEER I:

Description:

Under the supervision of a Project Manager, Engineering Manager or Mechanical Engineer III, Provides mechanical engineering services for client projects. Assists in the evaluation, selection and application of standard mechanical engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Working knowledge of applicable laws and regulations. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assists with engineering reviews and investigations.

Helps to provide analysis of project features and applies engineering principles and techniques. Provides technical knowledge to assist with problem resolution.

Assists with studies and reviews of relevant work and makes recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering 1 year of experience

MECHANICAL ENGINEER II:

Description:

Provides mechanical engineering services for client projects. Evaluates, selects and applies standard mechanical engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project from through completion. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; may have experience in managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Independently plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques.

Provides technical expertise to assist with problem resolution.

Conducts studies and reviews of relevant work and makes recommendations when to ensure proper project completion.

Job Requirements:

MECHANICAL ENGINEER III:

Description:

Provides mechanical engineering services for client projects. Evaluates, selects and applies standard mechanical engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; experience managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Supervises junior mechanical engineers

Reviews or creates plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques.

Provides technical expertise to assist with problem resolution.

Reviews and conducts studies and reviews of relevant work and approves recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering 10 years' experience

ELECTRICAL ENGINEER I:

Description:

Under the supervision of a Project Manager, Engineering Manager or Electrical Engineer III, provides electrical engineering services for client projects. Assists in the evaluation, selection and application of standard electrical engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Working knowledge of applicable laws and regulations. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assists with engineering reviews and investigations.

Helps to provide analysis of project features and applies engineering principles and techniques. Provides technical knowledge to assist with problem resolution.

Assists with studies and reviews of relevant work and makes recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering and 1 year of experience

ELECTRICAL ENGINEER II:

Description:

Provides electrical engineering services for client projects. Evaluates, selects and applies standard electrical engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; may have experience in managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Independently plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques.

Provides technical expertise to assist with problem resolution.

Conducts studies and reviews of relevant work and makes recommendations when to ensure proper project completion.

Job Requirements:

ELECTRICAL ENGINEER III:

Description:

Provides electrical engineering services for client projects. Evaluates, selects and applies standard electrical engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; experience managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Supervises junior electrical engineers

Reviews or creates plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques.

Provides technical expertise to assist with problem resolution.

Reviews and conducts studies and reviews of relevant work and approves recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering and 10 years' experience

CIVIL ENGINEER I:

Description:

Under the supervision of a Project Manager, Engineering Manager or Civil Engineer III, provides civil engineering services for client projects. Assists in the evaluation, selection and application of standard civil engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Working knowledge of applicable laws and regulations. Strong aptitude to learn quickly is required.

Primary Responsibilities:

Assists with engineering reviews and investigations.

Helps to provide analysis of project features and applies engineering principles and techniques. Provides technical knowledge to assist with problem resolution.

Assists with studies and reviews of relevant work and makes recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering and 1 year of experience

CIVIL ENGINEER II:

Description:

Provides civil engineering services for client projects. Evaluates, selects and applies standard civil engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; may have experience in managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Independently plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques.

Provides technical expertise to assist with problem resolution.

Conducts studies and reviews of relevant work and makes recommendations when to ensure proper project completion.

Job Requirements:

CIVIL ENGINEER III:

Description:

Provides civil engineering services for client projects. Evaluates, selects and applies standard civil engineering techniques, procedures and criteria. Able to apply engineering knowledge to all phases of a project. Able to read drawings and specifications. Strong knowledge of applicable laws and regulations. Capable of performing independently; experience managing the engineering function for complex projects related to expertise.

Primary Responsibilities:

Supervises junior civil engineers

Reviews or creates plans, schedules, and/or coordinates engineering work.

Conducts engineering reviews and investigations.

Provides analysis of project features and applies engineering principles and techniques. Provides technical expertise to assist with problem resolution.

Reviews and conducts studies and reviews of relevant work and approves recommendations to ensure proper project completion.

Job Requirements:

Bachelor's Degree in engineering 10 years' experience

Experience and Degree Substitution

The above describes education and experience requirements for each labor category. Education and experience may be substituted for each other under the following guidelines:

Degree/Experience Equivalency					
Degree	Experience Equivalence				
Bachelor's	5 years of relevant experience or Associate's Degree and 3 years of relevant experience				
Master's	Bachelor's Degree and 3 years of relevant experience				
Doctorate	Master's Degree and 3 years of relevant experience				
Professional License or Certification	2 years of relevant experience for certification and 4 years of relevant experience for a professional registration such as a PE				

GSA Awarded Pricing

SIN	Awarded Labor Category	Site	7/27/20	7/27/21	7/27/22	7/27/23	7/27/24
	e .		-	-	-	-	-
			7/26/21	7/26/22	7/26/23	7/26/24	7/26/25
541330	Principal	Both	\$279.30	\$285.17	\$291.16	\$297.27	\$303.52
541330	Project Manager III	Both	\$168.22	\$171.75	\$175.36	\$179.04	\$182.80
541330	Cost Estimator/ Analyst I	Both	\$107.35	\$109.60	\$111.90	\$114.25	\$116.65
541330	Cost Estimator/ Analyst II	Both	\$144.98	\$148.03	\$151.14	\$154.31	\$157.55
541330	Cost Estimator/ Analyst III	Both	\$180.54	\$184.33	\$188.21	\$192.16	\$196.19
541330	Engineering Technician I	Both	\$69.72	\$71.19	\$72.68	\$74.21	\$75.77
541330	Engineering Technician II	Both	\$88.54	\$90.41	\$92.30	\$94.24	\$96.22
541330	Engineering Technician III	Both	\$127.44	\$130.12	\$132.85	\$135.64	\$138.49
541330	Construction Inspector I	Both	\$97.39	\$99.44	\$101.53	\$103.66	\$105.84
541330	Construction Inspector II	Both	\$121.73	\$124.29	\$126.90	\$129.57	\$132.29
541330	Construction Inspector III	Both	\$133.78	\$136.59	\$139.46	\$142.39	\$145.38
541330	Construction Manager I	Both	\$101.81	\$103.95	\$106.14	\$108.36	\$110.64
541330	Construction Manager II	Both	\$137.23	\$140.11	\$143.06	\$146.06	\$149.13
541330	Construction Manager III	Both	\$177.07	\$180.79	\$184.59	\$188.46	\$192.42
541330	Subject Matter Expert	Both	\$225.56	\$230.30	\$235.13	\$240.07	\$245.11
541330	General Planner I	Both	\$95.18	\$97.18	\$99.22	\$101.30	\$103.43
541330	General Planner II	Both	\$137.23	\$140.11	\$143.06	\$146.06	\$149.13
541330	General Planner III	Both	\$175.22	\$178.90	\$182.66	\$186.50	\$190.41
541330	Structural Engineer I	Both	\$101.81	\$103.95	\$106.14	\$108.36	\$110.64
541330	Structural Engineer II	Both	\$137.23	\$140.11	\$143.06	\$146.06	\$149.13
541330	Structural Engineer III	Both	\$182.61	\$186.44	\$190.36	\$194.35	\$198.43
541330	Mechanical Engineer I	Both	\$104.03	\$106.21	\$108.44	\$110.72	\$113.05
541330	Mechanical Engineer II	Both	\$127.27	\$129.94	\$132.67	\$135.46	\$138.30
541330	Mechanical Engineer III	Both	\$198.10	\$202.26	\$206.51	\$210.85	\$215.28
541330	Electrical Engineer I	Both	\$107.35	\$109.60	\$111.90	\$114.25	\$116.65
541330	Electrical Engineer II	Both	\$150.52	\$153.68	\$156.90	\$160.20	\$163.56
541330	Electrical Engineer III	Both	\$200.31	\$204.52	\$208.81	\$213.20	\$217.67
541330	Civil Engineer I	Both	\$98.50	\$100.56	\$102.68	\$104.83	\$107.03
541330	Civil Engineer II	Both	\$122.85	\$125.43	\$128.06	\$130.75	\$133.50
541330	Civil Engineer III	Both	\$170.44	\$174.01	\$177.67	\$181.40	\$185.21
541330	Administrative Specialist I	Both	\$60.87	\$62.15	\$63.46	\$64.79	\$66.15
541330	Administrative Specialist II	Both	\$69.72	\$71.19	\$72.68	\$74.21	\$75.77
541330	Administrative Specialist III	Both	\$87.43	\$89.26	\$91.14	\$93.05	\$95.01